#### IN THE CLAIMS:

A complete listing of all the claims is now presented:

### Claim 1. (Previously Presented).

An automated slide loader cassette for a microscope comprising

a slide cassette indexer for containing a plurality of microscope slides;

a slide exchange arm for gripping a microscope slide within said indexer and for transporting said slide to said microscope for observation and for transporting said slide after observation to return said slide back into said indexer; and

an XY-stage for moving said slide exchange arm between said indexer and said microscope;

said indexer, said arm, and said XY-stage are connected together and integrated into one unitary modular instrument that can be moved from one microscope to another.

### Claim 2. (Original).

The automated slide loader cassette according to claim 1, comprising

means for moving said slide cassette indexer along a single vertical Z-axis along which is moved a slide cassette to a proper height for transfer of each slide; and

said slide cassette indexer being mounted to a common,
stable base-plate.

### Claim 3. (Original.

The automated slide loader cassette according to claim 2,

wherein said base-plate also supports the microscope so that the orientation of the slide cassette indexer and the microscope remains fixed; and

said means for moving said slide cassette indexer comprises a motor and a motor driven leadscrew with mechanical limits at either end of travel of said slide cassette indexer.

### Claim 4. (Original).

The automated slide loader cassette according to claim 1, further comprising

means for temporarily mounting the XY-stage to the microscope so that there is no interference with any optical operation of the microscope; and

means for moving said XY-stage in an X-axis direction and means for moving the XY-stage in a Y-axis direction.

### Claim 5. (Original).

The automated slide loader cassette according to claim 1,

wherein the XY-stage has an integrated, spring loaded slide retention device that locates a slide at a fixed position; and

said retention device being actively disengageable by mechanical linkage when the XY-stage moves along X-axis direction to a slide exchange position.

### Claim 6. (Previously Presented).

The automated slide loader cassette according to claim 1, comprising

means for mounting the slide exchange arm to the XY-

stage; and

said slide exchange arm has a distal finger that manipulates the slide to remove said slide from the cassette indexer and to transfer the slide into a proper position on the XY-stage and subsequently to return the slide back into the cassette indexer.

### Claim 7. (Original).

The automated slide loader cassette according to claim 6,

wherein said slide exchange arm has means for moving said arm along a long travel axis that is parallel to the X-axis of the XY-stage; and said long travel axis is defined as the radius R-axis; and

said slide exchange arm has means for moving said arm along a short lift travel axis that tilts said arm to completely disengage the slide; and this lift travel tilt axis is the T-axis.

#### Claim 8. (Original).

The automated slide loader cassette according to claim 7,

wherein said T-axis has two defined positions which are

engaged and disengaged;

said slide exchange arm being driven in the R-axis direction by a motor and a motor driven belt with end-limits;

said T-axis movement of the slide exchange arm is actuated by mechanical linkage to coordinated motion from the XY-stage X-axis.

### Claim 9. (Original).

An automated slide loader cassette in combination with a microscope comprising

a microscope for individually viewing a plurality of slides one at a time;

a slide cassette indexer for containing a plurality of microscope slides;

a slide exchange arm for gripping a microscope slide within said indexer and for transporting said slide to said microscope for observation and for transporting said slide after observation to return said slide back into said indexer;

an XY-stage for moving said slide exchange arm between said indexer and said microscope; and

a computer controller for controlling the XY-stage; said indexer, said arm and said XY-stage are connected together and integrated into one unitary modular instrument that can be moved from one microscope to another.

### Claim 10. (Original).

The automated slide loader cassette combination according to claim 9, comprising

means for moving said slide cassette indexer along a single vertical Z-axis along which is moved a slide cassette to a proper height for transfer of each slide; and

said slide cassette indexer being mounted to a common, stable base-plate.

### Claim 11. (Original).

The automated slide loader cassette combination according to claim 10,

wherein said base-plate also supports the microscope so that the orientation of the slide cassette indexer and the microscope remains fixed; and

said means for moving said slide cassette indexer comprises a motor and a motor driven leadscrew with mechanical limits at either end of travel of said slide

cassette indexer.

# Claim 12. (Currently Amended).

The automated slide loader cassette combination according to claim 9, further comprising

means for temporarily mounting of the XY-stage to the microscope so that there is no interference with any optical operation of the microscope; and

means for moving said XY-stage in an X-axis direction and a means for moving the XY-stage in a Y-axis direction.

### Claim 13. (Original).

The automated slide loader cassette combination according to claim 9,

wherein the XY-stage has an integrated, spring loaded slide retention device that locates a slide at a fixed position; and

said retention device being actively disengageable by mechanical linkage when the XY-stage moves along an X-axis direction to a slide exchange position.

#### Claim 14. (Previously Presented).

The automated slide loader cassette combination according to claim 9, comprising

means for mounting the slide exchange arm to the XY-stage; and

said slide exchange arm has a distal finger that manipulates the slide to remove said slide from the cassette indexer and to transfer the slide into a proper position on the XY-stage and subsequently to return the slide back into the cassette indexer.

# Claim 15. (Original).

The automated slide loader cassette combination according to claim 14,

wherein said slide exchange arm has means for moving said arm along a long travel axis that is parallel to the X-axis of the XY-stage; and said long travel axis is defined as the radius R-axis; and

said slide exchange arm has means for moving said arm along a short lift travel axis that tilts said arm to completely disengage the slide; and this lift travel tilt axis is the T-axis.

# Claim 16. (Original).

The automated slide loader cassette combination according to claim 15,

wherein said T-axis has two defined positions which are engaged and disengaged;

said slide exchange arm being driven in the R-axis direction by a motor and a motor driven belt with end-limits; and

said T-axis movement of the slide exchange arm is actuated by mechanical linkage to coordinated motion from the XY-stage X-axis.

# Claim 17. (Previously Presented).

The automated slide loader cassette according to claim 1, comprising

a plurality of microscope slides.

#### Claim 18. (Currently Amended).

The automated slide loader cassette <u>combination</u> according to claim 9, comprising

a plurality of microscope slides.

#### Claim 19. (Previously Presented).

The automated slide loader cassette according to claim 1,

wherein the slide cassette contains two shelves;
the microscope slide is supported by the two shelves;
each shelf has a lip; and each lip has a thickness and each
shelf has a thickness;

each lip prevents the microscope slide from creeping out from the cassette either during transfer or by system vibration; and the thickness of each lip is from 1.2 to 1.5 times greater than the thickness of each shelf.

### Claim 20. (Currently Amended).

The automated slide loader cassette <u>combination</u> according to claim 9,

wherein the slide cassette contains two shelves;
the microscope slide is supported by the two shelves;
each shelf has a lip; and each lip has a thickness and each
shelf has a thickness;

each lip prevents the microscope slide from creeping out from the cassette either during transfer or by system vibration; and the thickness of each lip is from 1.2 to 1.5 times greater than the thickness of each shelf.

# Claim 21. (Cancelled).

# Claim 22. (Currently Amended).

The automated slide loader cassette according to  $\frac{17}{100}$  claim  $\frac{17}{100}$ .

in combination with a microscope; and said microscope for individually viewing said plurality of slides one at a time.